Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	68216	(encrypt\$3 or encipher\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 10:10
S2	22197	S1 and @ad<"19990716"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 10:11
S3	328	S2 and ((signal or broadcast) with (random with (sequence or subsequence)))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 10:12
S4	4	("5003598" or "5161244").pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 10:17
S5	42	S3 and ((subsequence or sequence or encrypt\$3 or encipher\$3 or key or random) with (reservoir or pool or database or file))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 10:21
S6	17	S5 and (count or counter)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 10:18
S7	17	S6 and time	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 10:42
S8	12	S7 and synchron\$7	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 14:51

		•				
S9	1	S3 and ((subsequence or sequence or encrypt\$3 or encipher\$3 or key or random) with (reservoir or pool))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 10:21
S10	1	S7 and ((fill or full) with (value or count or counter))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON .	2005/04/19 10:26
S11	33202	random adj (number or value)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 10:42
S12	15608	S11 and @ad<"19990716"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 10:42
S13	260	S12 and ((value or number) with (pool or reservoir))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 10:46
S14	23	S13 and ((fill or maintain) with (pool or reservoir))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 10:44
S15	1708	380/259-262,277-279.ccls.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 10:47
S16	893	S15 and @ad<"19990716"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 10:47

S17	361	S16 and (random adj (number or value))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 10:48
S18	47	S17 and (select\$3 with time) and synchron\$7	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 10:49
S19	21	S18 and (time with (sequence or subsequence))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 10:51
S20	0	S19 and (key with (pool or reservoir))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 10:51
S21	42	S2 and (key with (pool or reservoir))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR .	ON	2005/04/19 10:51
S22	2	"5060266" .pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 15:15
S23	95	("5201000" "6185316" "5870474" "6393484" "6424714" "5850450" "6252544" "6429812" "6301660" "6307938" "6345098" "5276737" "5315658" RE35808 RE36918 "5883956" "6282648" "6289453" "5412723" "5588056" "5850448" "6044388" "6104810" "5481610" "5517567" "5796830" "6052469" "6219421" "6219421" "4567600" "5592552" "6289314" "4323921" "4433207" "5442703" "5956404" "5535276" "5189700" "5737419" "5960086" "5604803" "5732137" "5777558" "5808607" "6091819" "6697488" "6760440" "5436972" "6141423" "6216229").pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 15:15

S24	89	S23 and @ad<"19990716"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 15:17
S25	7	S24 and (reservoir or pool)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 15:47
S26	0	S24 and (reservoir)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 15:17
S27	183	(encrypt\$3 or encipher\$3) and ((key or (random adj number)) with (reservoir or pool))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 15:19
S28	59	S27 and @ad<"19990716"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 15:19
S29	169	(random adj number) with (reservoir or pool)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 15:47
S30	62	S29 and @ad<"19990716"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 15:47
S31	12006	(encrypt\$3 or encipher\$3) and ((time or period) with key)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 10:29

S32	4038	S31 and @ad<"19990716"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 10:31
S33	1360	S32 and (random adj (number or symbol))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 10:31
S34	240	S33 and ((select or choose) with (time or period))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 10:33
S35	59	S33 and ((select or choose) with (time or period) with key)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 11:01
S36	0	S35 and ((seed adj value) with random)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 11:01
S37	53	S33 and ((seed adj value) with random)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 11:02
S38	4	S33 and ((seed adj value) with random with (time or period))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 11:10
S39	4754	random adj time	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 11:11

S40	90	S39 and (seed adj (time or value or number))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 11:11
S41	35	S40 and @ad<"19990716"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 11:16
S42	5	S41 and (key with seed)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 11:16
S43	588	(random with (time or period or interval)) and (key with seed)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 11:46
S44	218	S43 and @ad<"19990716"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 11:46
S45	16404	(encrypt\$3 or encipher\$3 or key or number) and ((reservoir or pool) with (threshold or fill or full))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 13:12
S46	1967	S45 and (("bit count" or "key count" or "n-bit" or "k-bit" or "bit" or "number") with (threshold or fill or full))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 13:13
S47	831	S46 and @ad<"19990716"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 13:14

File 347: JAPIO Nov 1976-2004/Dec (Updated 050405) (c) 2005 JPO & JAPIO File 350:Derwent WPIX 1963-2005/UD, UM &UP=200525 (c) 2005 Thomson Derwent File 348: EUROPEAN PATENTS 1978-2005/Apr W02 (c) 2005 European Patent Office File 349:PCT FULLTEXT 1979-2005/UB=20050414,UT=20050407 (c) 2005 WIPO/Univentio File 324:German Patents Fulltext 1967-200515 (c) 2005 Univentio Set Items Description S1 AU=REECE R? 20 S2 342931 RANDOM? S3 2 S1 AND S2 1 3/9/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX . (c) 2005 Thomson Derwent. All rts. reserv. 014385417 **Image available** WPI Acc No: 2002-206120/200226 XRPX Acc No: NO2-156972 Data encryption/decryption method involves generating encryption/decryption subsequence from random number sequence based on private key, and both subsequences have identical boundary Patent Assignee: REECE R W (REEC-I) Inventor: REECE R W Number of Countries: 020 Number of Patents: 002 Patent Family: Patent No Applicat No Kind Date Kind Date Week WO 200209344 A1 20020131 WO 2001US22188 A 20010713 200226 EP 1310059 A1 20030514 EP 2001955834 Α 20010713 200333 WO 2001US22188 A 20010713 Priority Applications (No Type Date): US 2000617913 A 20000717 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200209344 A1 E 76 H04L-009/00 Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR A1 E H04L-009/00 EP 1310059 Based on patent WO 200209344 Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR Abstract (Basic): WO 200209344 A1 NOVELTY - A plain text data is encrypted using private key and encryption subsequence, which is selected from the random number sequence with respect to private key. A decryption subsequence is selected from random number sequence based on the private key. The boundaries of the decryption and encryption subsequence are identical. The encrypted data is decrypted using the subsequence and the key. USE - For encryption and decryption of plain text data for broadcasting applications, military applications using GPS, and also for electronic-commerce. ADVANTAGE - The encrypted messages are exchanged between the user with very low risk and improved safety. DESCRIPTION OF DRAWING(S) - The figure explains the system block diagram of the encryption/decryption method.

pp; 76 DwgNo 1/9

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File 696: DIALOG Telecom. Newsletters 1995-2005/Apr 20
         (c) 2005 The Dialog Corp.
      15:ABI/Inform(R) 1971-2005/Apr 21
File
         (c) 2005 ProQuest Info&Learning
File
      98:General Sci Abs/Full-Text 1984-2004/Dec
         (c) 2005 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
         (c) 2004 United Business Media
File 141: Readers Guide 1983-2005/Dec
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         (c)2005 Knight Ridder/Tribune Bus News
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 613:PR Newswire 1999-2005/Apr 21
         (c) 2005 PR Newswire Association Inc
File 635:Business Dateline(R) 1985-2005/Apr 21
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         (c) 2005 Business Wire.
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         (c) 2005 Reed Business Information Ltd.
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         (c) 2005 The Dialog Corp.
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         (c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Apr 20
         (c) 2005 San Jose Mercury News
File 647:CMP Computer Fulltext 1988-2005/Apr W1
         (c) 2005 CMP Media, LLC
File 674: Computer News Fulltext 1989-2005/Apr W3
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                SECRETKEY? OR PRIVATEKEY? OR CRYPTOKEY?
S3
           20
                ENCOD??? ? OR INCOD??? ?
S4
       126770
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S5
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S6
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             N? OR TIMESPAN?
S7
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S<sub>8</sub>
S9
                S6:S8(3N)(START? OR BEGIN? OR INITIAT? OR SELECT??????)
       467156
S10
       118577
                S6:S8(3N)(SPECIFIE? ? OR SPECIFICATION? OR SPECIFY? OR DES-
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S11
       102948
                S6:S8(3N)(CHOOS? OR CHOSE? ? OR DEFIN?)
S12
                S6:S8(3N)(BASE? ? OR BASING OR DETERMIN? OR CALCULAT? OR D-
       356140
             ET? ? OR DERIV? OR GENERAT???? ? OR CALIBRAT? OR TABULAT? OR -
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                S6:S8(3N) (COMPUTAT? OR COMPUTING OR COMPUTE OR COMPUTES OR
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COMPUTED)
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S15
       30405 (S2 OR S4) (2W) S1 OR PRIVATE (2W) S1 OR S3
S16
        8235 $9:S11(10N)S12:S14
S17
        4592 S5(5N)S9:S14
S18
           4 S15(S)S16:S17
           1
               S18/2000:2005
S19
S20
           3
              S18 NOT S19
              RD (unique items)
S21
           2
? t21/k/all
```

21/K/1 (Item 1 from file: 813)

DIALOG(R) File 813: (c) 1999 PR Newswire Association Inc. All rts. reserv.

... a wide array of security requirements, SafeNet includes the full suite of Internet security -- user identification, one- time password generation, access control, data encryption, and packet authentication. Unlike competing solutions, SafeNet allows critical network security functions, such as encryption key management, to be controlled either in the user environment or outsourced to the security experts...

21/K/2 (Item 1 from file: 613)

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...Gerlach, VP and Chief Engineer, says, "When you buy the system, you get a specially ${\it encoded}$ wireless electronic ${\it key}$ and a small undetectable

electronic 'tag' you attach to your car. The tag is virtually...

 \dots probable theft and an alert is transmitted to the Centraxx monitoring center

by the nearest base station. Dynamic real time tracking is initiated immediately and the police are notified enabling prompt recovery."

He added, "The real beauty of...

?

```
File
       9:Business & Industry(R) Jul/1994-2005/Apr 20
         (c) 2005 The Gale Group
File 16:Gale Group PROMT(R) 1990-2005/Apr 20
         (c) 2005 The Gale Group
      47: Gale Group Magazine DB(TM) 1959-2005/Apr 21
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              OR SUBCIPHER? OR SUBCYPHER? ?
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              CRYPTO OR CRYPTOL? OR CRYPTOGRAPH? OR CRYPTANALY? OR CRYPTOS-
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S3
           14
S4
       163905
                ENCOD??? ? OR INCOD??? ?
S5
      1617140
                SAMPL?
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S 6
                TIME OR TIMES OR PERIOD? OR INTERVAL? OR TIMEFRAME? OR TIM-
             ING OR TIMECYCLE? OR DURATION? OR TIMESPAN?
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S7
       382378
                S6(3N)(SPECIFIE?? OR SPECIFICATION? OR SPECIFY? OR DESIGN-
S8
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             AT? OR STIPULAT? OR IDENTIFY? OR IDENTIFIE? ? OR IDENTIFICATI-
             ON?)
S9
        84407
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                S6(3N) (BASE? ? OR BASING OR DETERMIN? OR CALCULAT? OR DET?
S10
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             ? OR DERIV? OR GENERAT????? ? OR CALIBRAT? OR TABULAT? OR ASCE-
             RTAIN?)
       156717
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S11
S12
        23494
                S6(3N) (COMPUTAT? OR COMPUTING OR COMPUTE OR COMPUTES OR CO-
             MPUTED)
                (S2 OR S4)(2W)S1 OR PRIVATE(2W)S1 OR S3
S13
        47444
         9067
                S10:S12(10N)S7:S9
S14
S15
         4464
                S5(5N)S7:S12
                S13(S)S14:S15
S16
            6
S17
            4
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S18
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S19
               RD (unique items)
            (Item 1 from file: 16)
DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.
        on the gains. Money outside of an annuity is not 100%
reinvestable.'
     Distributions And Social Security Benefits
A key part of the post-retirement planning strategy involves determining the best time to begin taking distributions and receiving
```

Social Security benefits. When to begin drawing down retirement assets can

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6:NTIS 1964-2005/Apr W2
File
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
       2:INSPEC 1969-2005/Apr W2
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      62:SPIN(R) 1975-2005/Jan W5
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      65:Inside Conferences 1993-2005/Apr W3
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      94:JICST-EPlus 1985-2005/Mar W1
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      95:TEME-Technology & Management 1989-2005/Mar W2
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      99: Wilson Appl. Sci & Tech Abs 1983-2005/Mar
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File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603: Newspaper Abstracts 1984-1988
         (c) 2001 ProQuest Info&Learning
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S3
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S5
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S10
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S12
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S13
S14
        12923
                S10:S12(10N)S7:S9
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16631
S15
               S5(5N)S7:S12
S16
        6 S13 AND S14:S15
            3 S16/2000:2005
S17
S18
               S16 NOT S17
S19
               RD (unique items)
19/7/1
            (Item 1 from file: 2)
DIALOG(R) File 2: INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.
           INSPEC Abstract Number: B91003780
 Title: A secret key cryptosystem using a chaotic map
  Author(s): Habutsu, T.; Nishio, Y.; Sasase, I.; Mori, S.
  Author Affiliation: Fac. of Sci. & Technol., Keio Univ., Yokohama, Japan
Journal: Transactions of the Institute of Electronics, Information and Communication Engineers E vol.E73, no.7 p.1041-4
  Publication Date: July 1990 Country of Publication: Japan
  CODEN: TIEEEV ISSN: 0913-574X
  Language: English
                        Document Type: Journal Paper (JP)
  Treatment: New Developments (N); Practical (P); Theoretical (T)
  Abstract: Proposes a new secret key cryptosystem using a chaotic map.
This system is based on the characteristics of chaos that the small variations of parameters make the results of recursive calculations on
chaotic maps quite different. By appropriately setting the calculation
       and
               selecting a parameter as a secret key, one can make a
useful cryptosystem whose distribution of ciphertexts is uniform distribution U(01,) and the results of the computation for two slightly
different keys are relatively independent. (4 Refs)
  Subfile: B
 19/7/3
             (Item 1 from file: 94)
DIALOG(R) File 94: JICST-EPlus
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           JICST ACCESSION NUMBER: 91A0042656 FILE SEGMENT: JICST-E
01182260
Special issue on cryptography and information security . A secret key
    cryptosystem using a chaotic map.
HABUTSU T (1); NISHIO Y (1); SASASE I (1); MORI S (1)
(1) Keio Univ., Yokohama-shi, JPN
Trans Inst Electron Inf Commun Eng E, 1990, VOL.73, NO.7, PAGE.1041-1044,
    FIG.5, REF.4
JOURNAL NUMBER: F0699BBZ
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ABSTRACT: In this paper we propose a new secret key cryptosystem using
    a chaotic map. This system is based on the characteristics of chaos
    that the small variations of parameters make the results of recursive
    calculations on chaotic maps quite different. By appropriately setting
    the calculation times and selecting a parameter as a secret
    key , we can make a useful cryptosystem whose distribution of
    ciphertexts is uniform distribution U(0,1) and the results of the
    computation for two slight different keys are relatively
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independent.(author abst.)

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File 347: JAPIO Nov 1976-2004/Dec(Updated 050405)
         (c) 2005 JPO & JAPIO
File 350: Derwent WPIX 1963-2005/UD, UM & UP=200525
         (c) 2005 Thomson Derwent
File 344: Chinese Patents Abs Aug 1985-2004/May
         (c) 2004 European Patent Office
File 371: French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
       Items
                Description
                KEY? ? OR ALGORITHM? OR CIPHER? ? OR CYPHER? ? OR SUBKEY? ?
S1
       274789
              OR SUBCIPHER? OR SUBCYPHER? ?
                SECURITY OR SECRET OR ENCRYPT? OR ENCIPHER? OR ENCYPHER? OR
S2 -
       110349
              CRYPTO OR CRYPTOL? OR CRYPTOGRAPH? OR CRYPTANALY? OR CRYPTOS-
S3
           10
                SECRETKEY? OR PRIVATEKEY? OR CRYPTOKEY?
S4
       194886
               ENCOD??? ? OR INCOD??? ?
S5
       391245
                SAMPL?
S6
      3784977
              TIME OR TIMES OR PERIOD? OR INTERVAL? OR TIMEFRAME? OR TIM-
             ING OR TIMECYCLE? OR DURATION? OR TIMESPAN?
S7
       144277
                S6(3N)(START? OR BEGIN? OR INITIAT? OR SELECT??????)
S8
       75951
                S6(3N)(SPECIFIE? ? OR SPECIFICATION? OR SPECIFY? OR DESIGN-
             AT? OR STIPULAT? OR IDENTIFY? OR IDENTIFIE? ? OR IDENTIFICATI-
             ON?)
S9
        19090
                S6(3N) (CHOOS? OR CHOSE? ? OR DEFIN?)
       280424
                S6(3N)(BASE? ? OR BASING OR DETERMIN? OR CALCULAT? OR DET?
S10
             ? OR DERIV? OR GENERAT???? ? OR CALIBRAT? OR TABULAT? OR ASCE-
             RTAIN?)
        19021
                S6(3N) (INTERPOLAT? OR ESTIMAT? OR APPROXIMAT?)
S11
S12
        13242
                S6(3N) (COMPUTAT? OR COMPUTING OR COMPUTE OR COMPUTES OR CO-
             MPUTED)
               (S2 OR S4)(2W)S1 OR PRIVATE(2W)S1 OR S3
       11906
S13
S14
       18392
                S10:S12(10N)S7:S9
        7884
               S5(5N)S7:S12
S15
            8
              S13 AND S14:S15
S16
               IDPAT (sorted in duplicate/non-duplicate order)
S17
            8
               IDPAT (primary/non-duplicate records only)
S18
            (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
014865187
            **Image available**
WPI Acc No: 2002-685893/200274
XRPX Acc No: N02-541478
  Key generation device e.g. for elliptical curvilinear encryption ,
  chooses key generation system based on key selection limit, maximum key
  bit length and time for calculation specified by user for
  generating the key
Patent Assignee: TOSHIBA KK (TOKE )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                                            Kind
                     Date
                             Applicat No
                                                   Date
JP 2002207425 A
                  20020726 JP 20014043
                                          А
                                                 20010111 200274 B
Priority Applications (No Type Date): JP 20014043 A 20010111
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
JP 2002207425 A
                  17 G09C-001/00
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Abstract (Basic): JP 2002207425 A

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File 348: EUROPEAN PATENTS 1978-2005/Apr W02
         (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050414,UT=20050407
         (c) 2005 WIPO/Univentio
File 324:German Patents Fulltext 1967-200515
         (c) 2005 Univentio
Set
        Items
                Description
S1
       377907
                KEY? ? OR ALGORITHM? OR CIPHER? ? OR CYPHER? ? OR SUBKEY? ?
              OR SUBCIPHER? OR SUBCYPHER? ?
                SECURITY OR SECRET OR ENCRYPT? OR ENCIPHER? OR ENCYPHER? OR
S2
       231115
              CRYPTO OR CRYPTOL? OR CRYPTOGRAPH? OR CRYPTANALY? OR CRYPTOS-
             YSTEM?
                SECRETKEY? OR PRIVATEKEY? OR CRYPTOKEY?
S3
          121
S4
       186878
                ENCOD??? ? OR INCOD??? ?
S5
       542880
                SAMPL?
                TIME OR TIMES OR PERIOD? OR INTERVAL? OR TIMEFRAME? OR TIM-
56
      2457171
             ING OR TIMECYCLE? OR DURATION? OR TIMESPAN?
                S6(3N)(START? OR BEGIN? OR INITIAT? OR SELECT??????)
S7
       209576
                S6(3N)(SPECIFIE?? OR SPECIFICATION? OR SPECIFY? OR DESIGN-
S8
        87616
             AT? OR STIPULAT? OR IDENTIFY? OR IDENTIFIE? ? OR IDENTIFICATI-
             ON?)
                S6(3N)(CHOOS? OR CHOSE? ? OR DEFIN?)
        73444
S 9
                S6(3N) (BASE? ? OR BASING OR DETERMIN? OR CALCULAT? OR DET?
       316738
S10
             ? OR DERIV? OR GENERAT???? ? OR CALIBRAT? OR TABULAT? OR ASCE-
             RTAIN?)
                S6(3N)(INTERPOLAT? OR ESTIMAT? OR APPROXIMAT?)
        97375
S11
                S6(3N) (COMPUTAT? OR COMPUTING OR COMPUTE OR COMPUTES OR CO-
S12
        29307
             MPUTED)
       549257
                SAMPL???? ?
S13
        17250
                S2:S4(2W)S1
S14
                (S10:S12 OR S6(3N) (DERIV???? ? OR DERIVATION?))(10N)(S7:S9 -
S15
        30858
             OR S6(3N) DEFIN??? ?)
        18537
S16
                S13(5N)S7:S12
                S13(5N)(S6(3N)(DERIV????? OR DERIVATION?) OR S6(3N)DEFIN???
        1740
S17
           30
                S14(20N)S15:S17
S18
S19
           30
                IDPAT (sorted in duplicate/non-duplicate order)
                IDPAT (primary/non-duplicate records only)
           29
S20
                PRIVATE(2W)S1 OR S3
         6134
S21
                S21(20N)S15:S17 NOT S18
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IDPAT (sorted in duplicate/non-duplicate order)

IDPAT (primary/non-duplicate records only)

12

12

12

S22

S23

S24